			, `	Shiel						
	ATTY. DOCKET NO.		SERIAL NO.							
	670001-2002	2.4	SERIAL NO. 09/80 480							
(Use several sheets if necessary)				ANDERSEN ET AL.						
				GROUP 1645						
U.S.	PATENT DOCUMENTS									
DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE						
FOREIG	ON PATENT DOCUMENTS		·							
DATE	COUNTRY	CLASS.	SUBCLASS	TRANSLATION						
ER PRIOR ART (Inc	uding Author, Title, Date, Pertinent Pa	iges, Etc.)								
June 1991, Prote	eins released from Mycobacte	rium Tubercul	osis during growth,	Infect. Immun.						
59(6): 1905-1910 Baldwin, S.L. et al., June 1998, Evaluation of new vaccines in the mouse and guinea pig model of tuberculosis, Infect. Immun. 66(6):2951-2959										
Boesen, H. et al., April 1995, Human T-cell responses to secreted antigen fractions of Mycobacterium tuberculosis, Infect. Immun. 63(4): 1491-1497										
Brandt et al., 1996, Key epitopes on the ESAT-6 antigen recognized in mice during the recall of protective immunity to Mycobacterium tuberculosis, J. Immunol. 157:3527-3533										
	ering the biology of Mycobac	terium tubercu	losis from the com	plete genome						
				th major extracellular						
				ion with a single						
Ravn, P. et al., March 1999, Human T Cell responses to ESAT-6 antigen from Mycobacterium tuberculosis, J. Infect. Dis. 179:637-645										
Roche, P.W. et al. December 1994, T-cell determinants and antibody binding sites on the major mycobacterial secretory protein MPB59 of Mycobacterium bovis, Infect. Immun.62(12):5319-5326										
Rosenkrands, I., et al., Identification and characterization of a 29-kilodalton protein from Mycobacterium tuberculosis culture filtrate recognized by mouse memory effector cells, Infect. Immun 66(6); 2728-2735										
	1									
	10	1-5-0	5							
	DATE FOREIGNATE DATE ER PRIOR ART (Incl.) June 1991, Protection June 1998, Evaluation June 1998, Evaluation June 1998, Decipher June 1998, Decipher June 1998, Decipher June 1998, Decipher June 2000, Efficience from the ESAT June 1999, Human December 1994, Mycobacterium to June 2000, Efficience from the ESAT June 1999, Human December 1994, Mycobacterium to June 2000, Efficience from the ESAT June 1999, Human December 1994, Mycobacterium to June 2000, Efficience from the ESAT June 1999, Human December 1994, Mycobacterium to June 2000, Efficience from the ESAT June 1999, Human December 1994, Mycobacterium to June 1990, Human December 1994, Mycobacterium to June 1990, Human December 1994, Mycobacterium to June 1990, Human December 1990, Human December 1990, June 1990, Jun	APPLICANT FILING DATE MARCH 13, U.S. PATENT DOCUMENTS DATE POREIGN PATENT DOCUMENTS DATE COUNTRY ER PRIOR ART (Including Author, Title, Date, Pertinent Paragraphy of the Lagrange of Lagrange of the L	ANT APPLICANT ANDERS FILING DATE MARCH 13, 2001 U.S. PATENT DOCUMENTS DATE NAME CLASS FOREIGN PATENT DOCUMENTS DATE COUNTRY CLASS ER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) June 1991, Proteins released from Mycobacterium Tubercul June 1998, Evaluation of new vaccines in the mouse and gu-2959 pril 1995, Human T-cell responses to secreted antigen fraction 14): 1491-1497 Key epitopes on the ESAT-6 antigen recognized in mice duserculosis, J. Immunol. 157:3527-3533 bruary 2000, ESAT-6 subunit vaccination against Mycobacterium tuberculosis, Proc. Natl. Acad. Sci. USA. 92:1530-15 June 2000, Efficient protection against Mycobacterium tuberculosier from the ESAT-6 antigen, Eur J. Immunol. 30(6):1724-17. The 1999, Human T Cell responses to ESAT-6 antigen from Mocobacterium tuberculosis, Infect. Immunol. 30(6):1724-17. The 1999, Human T Cell determinants and antibody binding simulation of the ESAT-6 antigen from Mocobacterium bovis, Infect. Immun.62(12):5319-5326 al., Identification and characterization of a 29-kilodalton prognized by mouse memory effector cells, Infect. Immun.66(6) January 2000, Comparative evaluation of low-molecular-miles members of the ESAT-6 family as immunodominant T-cell materials.	ANT APPLICANT ANDERSEN ET AL. FILING DATE MARCH 13, 2001 U.S. PATENT DOCUMENTS DATE NAME CLASS SUBCLASS FOREIGN PATENT DOCUMENTS DATE COUNTRY CLASS SUBCLASS ER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) June 1991, Proteins released from Mycobacterium Tuberculosis during growth, June 1998, Evaluation of new vaccines in the mouse and guinea pig model of 1-2959 pril 1995, Human T-cell responses to secreted antigen fractions of Mycobacterium; televolosis, J. Immunol. 157:3527-3533 bruary 2000, ESAT-6 subunit vaccination against Mycobacterium tuberculosis, ne 1998, Deciphering the biology of Mycobacterium tuberculosis from the comp3:537-544 unary 1995, Protective immunity against tuberculosis induced by vaccination wite terium tuberculosis, Proc. Natl. Acad. Sci. USA. 92:1530-1534 fune 2000, Efficient protection against Mycobacterium tuberculosis by vaccination from the ESAT-6 antigen, Eur J. Immunol. 30(6):1724-1732 ch 1999, Human T Cell responses to ESAT-6 antigen from Mycobacterium tuberculosis on the major my Mycobacterium bovis, Infect. Immun. 62(12):5319-5326 al., Identification and characterization of a 29-kilodalton protein from Mycobacterium bovis, Infect. Immun. 62(12):5319-5326 al., Identification and characterization of low-molecular-mass proteins from Nies members of the ESAT-6 family as immunodominant T-cell antigens, Infect.						

						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3 3	Shoet 2 of 2			
Based on Form	PTO-1449			ATTY. DOCKET NO.		SERIAL NO.	Cx 3	。而			
(3/90)	PE			670001-2002.4	•	. 09/	804380	7 Z			
	7	REFERENCES CITED BY APPI		APPLICANT	****		79/2	103			
B MAR 1	9 2003	See several sheets if necessary)			ANDERS	SEN ET AL.		<u> </u>			
MAR 1	ĺ	g		FILING DATE  MARCH 13, 20	101	GROUP	1645	3			
- COM	TEMBER OF		U.S. P/	ATENT DOCUMENTS							
EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	DATE			
INITIAL		DOGGNESS			1		IF APPRO				
	AA										
	AB										
			FOREIGN	PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION			
	AC										
	AD										
		0	THER PRIOR ART (Includ	ling Author, Title, Date, Pertinent Page	es, Etc.)		<u></u>				
	AE	Stryhn, A., et al.	., 1996, Peptide bindir	ng specificity of major histoco	ompatibility (	complex class I res	solved into a	ın array of			
n.C.		apparently indep	endent subspecificite:								
<del>\\\\\</del>	H	<del>                                     </del>		- ' Musahasta	· Aubarau	· · · · · · · · · · · · · · · · · · ·	lenie n	**====			
Vyc	AF		apparently independent subspecificites: quantitation by peptide libraries and improved prediction of binding, Eur. J. Immunol. 26:1911-1918  Ulrichs, T. et al., 1998, Differential T cell responses to Mycobacterium tuberculosis ESAT6 in tuberculosis patients and healthy donors, Eur. J. Immunol. 28:3949-3958  P. Andersen et al., Identification of Immunodominant antigens during infection with mycobacterium tuberculosis, J. Immunol. 36, 823-831, 1992								
	AG	Immunol, 36, 82	23-831, 1992		,	<u> </u>					
<u> </u>	AH	Peter Andersen e	and healthy donors, Eur. J. Immunol. 28:3949-3958  P. Andersen et al., Identification of Immunodominant antigens during infection with mycobacterium tuberculosis, J. Immunol, 36, 823-831, 1992  Peter Andersen et al., Proteins released from mycobacterium tuberculosis during growth, Infection and Immunity, June 1991, vol. 59, no. 6, p. 1905-1910  Peter Andersen et al., Specificity of a protective memory immune response against mycobacterium tuberculosis,								
	Al	Peter Andersen	et al., Specificity of a		esponse agair	nst mycobacterium	tuberculosi	is,			
	AJ	Peter Andersen e	Peter Andersen et al., Specificity of a protective memory immune response against mycobacterium tuberculosis, Infection and Immunity, March 1993, vol. 61, no. 3, p. 844-851  Peter Andersen et al., T-cell proliferatiive response to antigens secreted by mycobacterium tuberculosis, Infection and Immunity, April 1991, vol. 59, no. 4, p. 1558-1563								
	AK	Kris Huygen et a									
	AL	Christiane Abou	-Zeid et al., Character	rization of fibronectin-binding tion and Immunity, Dec. 1988				rculosis			
1	AM			quence determination, and exp		· • · • · • · · · · · · · · · · · · · ·		<del></del>			
				and Immunity, Oct. 1989, vo							
	AN			of mice against mycobacteriu			ı soluble miz	xture of			
	AO			acterization of major protein a January 1991, vol. 59, no. 1,		e culture fluid of r	nycobacteri	um			
	AP										
t	AQ										
EXAMINE	$R \cap$	7	1	DATE CONSIDEREI	D						
•	15	1 Sware	<del>}</del>	/(	0-5	-05					
* EXAMIN	IER: Initia	al if reference considered,	whether or not citatic	on is in conformance with MP							
				this form with next communic				I			

								Sheet 1			
Based on Form PTO-1449			ATTY. DOCKET NO.		SERIAL NO.						
(3/90)				670001-2002.4		09/804,980					
PE		REFERENCES CITED BY APPI (Use several sheets if necessary)	LICANT		APPLICANT	ANDERS	EN ET AL.				
0 ·	M E			FILING DATE MARCH 13, 2001	1	GROUP 1645					
-	<b>E</b>		·-· · · · · · · · · · · · · · · · · · ·	U.S. PAT	ENT DOCUMENTS	<del></del>	<del></del>				
INITIAL	DOCUMENT NUMBER DATE			NAME CLASS		SUBCLASS	FILING DATE IF APPROPRIATE				
	AA										
			FO	REIGN P	ATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY CLASS		SUBCLASS	S TRANSLATION			
	AB					<u>-</u>		L,			
		0	THER PRIOR ART	(Includin	g Author, Title, Date, Pertinent Pages,	Etc.)					
al	AC	Baldwin, S.L. et Immun. 66(6):29		Evaluat	ion of new vaccines in the mo	ouse and gu	inea pig model of	tuberculosis, Infect.			
Y/il	AD		Boesen, H. et al., April 1995, Human T-cell responses to secreted antigen fractions of Mycobacterium tuberculosis, Infect. Immun. 63(4): 1491-1497								
	AE				ESAT-6 antigen recognized ol. 157:3527-3533	in mice duri	ing the recall of pr	rotective immunity to			
	AF				5 subunit vaccination against	Mycobacter	ium tuberculosis,	Infect. Immun.			
	AG			ipherin	g the biology of Mycobacterio	ım tubercul	osis from the com	plete genome			
	AH				e immunity against tuberculo, Proc. Natl. Acad. Sci.USA.9			th major extracellula			
	AI		Olsen A.W. et al., June 2000, Efficient protection against Mycobacterium tuberculosis by vaccination with a single subdominant epitope from the ESAT-6 antigen, Eur J. Immunol. 30(6):1724-1732								
	AJ		Ravn, P. et al., March 1999, Human T Cell responses to ESAT-6 antigen from Mycobacterium tuberculosis, J. Infect. Dis. 179:637-645								
	AK				ell determinants and antibody s, Infect. Immun.62(12):5319		es on the major m	ycobacterial secretory			
	AL		Skjøt, R.L.V., et al., January 2000, Comparative evaluation of low-molecular-mass proteins from Mycobacterium tuberculosis identifies members of the ESAT-6 family as immunodominant T-cell antigens, Infect. Immun. 68(1):214-								
	AM		endent subspeci		specificity of major histocom quantitation by peptide librar						
	AN	Ulrichs, T. et al.			ell responses to Mycobacteriu 1:3949-3958	m tubercul	osis ESAT6 in tub	erculosis patients			
* FXAMINE	20	Swart	whather or not	ritation	DATE CONSIDERED  is in conformance with MPE		-05				

E 0 9 20% E						ATTY. DOCKET NO.		SERIAL NO.	_ <del></del>	Sheet
3/90)	1/20) C-1449					670001-2002.4			20 <i>4</i> 020	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)						670001-2002.4 09/804,980  APPLICANT  ANDERSEN ET AL.				
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	ļ	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI	
	AA									. <u> </u>
	AB		•					<u>.</u>		
				FC	REIGN P	ATENT DOCUMENTS			·	
		DOC	UMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION	
$\triangle 4$	AC	98/16	5646	4/23/1998	WIPO	)				
3/1/U	AD	98/16	5645	4/23/1998 WIP		<u> </u>				<u> </u>
			0	THER PRIOR ART	(Including	Author, Title, Date, Pertinent Pages,	Etc.)			<del></del>
	AE		1			·				
	AF					· · · · · · · · · · · · · · · · · · ·				<del></del>
	AG		<del></del>					·	<del>-</del>	
	AH					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
	AJ	,								
	AJ	·			_					
	AK ,									
	AL								,	
	AM									
	AN								•	
	AO			· · · · · · · · · · · · · · · · · · ·	<u>—-</u>			T		
	AP	٠								
	AQ									

• EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

00116087